



Job Name: _____

Type: _____

Voltage: _____

**CODES AND STANDARDS**

UL Listed to Standard 924.

NEC/NFPA 101.

BOCA and OSHA illumination standard.

VOLTAGE INPUT

120/277VAC dual voltage input.

HOUSING

Contractor friendly, snap together design.

UL 945 VA high impact thermoplastic construction. Field selectable chevrons can be installed from outside the exit housing.

Canopy furnished with all models.

BATTERY

Maintenance-free sealed lead calcium battery has an estimated service life of five years and an operating temperature range of 65°F (19°C) to 85°F (30°C). Supplies 90 minutes of emergency illumination.

ELECTRONICS

Surge protected, solid-state circuitry. Charging systems are complete with low voltage disconnect, AC lockout, brownout protection, AC indicator lamp and test switch.

LAMPS

Both VU and VC units contain 6v, 5.4W tungsten lamps. High output LED's provide even illumination in the VC combos.

PERFORMANCE

Input power requirements:

120 VAC - 0.044 amps

277 VAC - 0.02 amps

WARRANTY

Three year warranty on units.

REMOTE CAPABILITY

The VCRWLRC combo does not have any remote capability. The other VC combo units do have 12 watts of remote capability.

CATALOG NUMBER (Example: VU6)

Catalog Number	Volts	Wattage	Housing Color	Lamp Type	Remote
VU6	6v	12w	white	5.4w tungsten	none
VCRW	6v	22w	white	5.4w tungsten	12w
VC6W	6v	22w	white	5.4w tungsten	12w
VU6B	6v	12w	black	5.4w tungsten	none
VCRB	6v	22w	black	5.4w tungsten	12w
VC6B	6v	22w	black	5.4w tungsten	12w
VCRWLRC	6v	12w	white	5.4w tungsten	none

COMBO Heads

Unique design allows for heads to be adjusted for installation on the side or top of the housing only. This provides for maximum flexibility during installation.

NOTE (VC Combo):

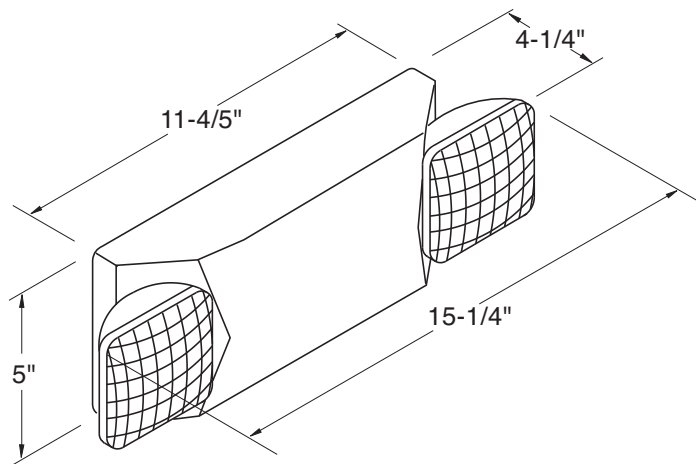
Standard product is furnished with an extra housing, white stencil and canopy for universal mounting single or double face.

ACCESSORIES (ordered separately)

WG4	Wire Guard for VU (wall mount only)
WG5	Wire Guard for VC (wall mount only)
PVS1	Polycarbonate Vandal Shield

VU/VC Series Emergency Unit & Combos

VU DIMENSIONS



VC DIMENSIONS

